

This listing of claims will replace all prior versions, and listings, of claims in the application.

**Listing of Claims:**

1. (Previously Presented) An inline optical amplifier station for an optical system transporting at least one bidirectional optical signal, the inline optical amplifier station comprising:

A first optical coupler/decoupler for separating from a first bidirectional signal, a first signal bound in a first direction, and for combining a second signal bound in a second direction into the first bidirectional signal;

A second optical coupler/decoupler for separating from a second bidirectional signal, a third signal bound in the second direction, and for combining a fourth signal bound in the first direction into the second bidirectional signal;

A first optical attenuator connected to the first signal and to an optical coupler;

A second optical attenuator connected to the third signal and to the optical coupler, the optical coupler for combining the first signal with the third signal into a combined signal;

The optical coupler operatively connected to an optical amplifier, the optical amplifier for converting the combined signal into a combined amplified signal; and

The optical amplifier operatively connected to an optical decoupler for decoupling the combined amplified signal into the fourth signal and the second signal.

2. (Original) The inline optical amplifier station of claim 1 wherein the optical amplifier comprises a multistage amplifier.

3. (Original) The inline optical amplifier station of claim 1 wherein the optical amplifier further comprises a first stage producing an intermediate combined amplified signal connected to a second stage producing the combined amplified signal.

4. (Original) The inline optical amplifier station of claim 3 wherein a third variable optical attenuator is operatively connected between the first stage and the second stage.

5. (Original) The inline optical amplifier station of claim 3 wherein a dispersion compensator is operatively connected between the first stage and the second stage.

6. (Original) The inline optical amplifier station of claim 3 wherein a dispersion compensator is operatively connected between the first stage and the second stage.

7. (Previously Presented) The inline optical amplifier station of claim 1 wherein the fourth signal and the second signal comprise different wavelengths in two separate bands.

8. (Previously Presented) The inline optical amplifier station of claim 1 wherein the fourth signal and the second signal are interleaved on separate channels.

9. (Original) The inline optical amplifier station of claim 1 wherein a third bidirectional signal is coupled with the first bidirectional signal in a third optical coupler to produce a fourth bidirectional signal.

10. (Previously Presented) The inline optical amplifier station of claim 9 wherein the third bidirectional signal includes an optical service channel.

11. (Original) The inline optical amplifier station of claim 9 wherein a fifth bidirectional signal is combined with the second bidirectional signal in a fourth optical coupler to produce a sixth bidirectional signal.

12. (Previously Presented) The inline optical amplifier station of claim 10 wherein the optical service channel is in a separate wavelength range from the fourth signal and the second signal.

13. (Previously Presented) The inline optical amplifier of claim 9 wherein the third bi-directional signal includes a control channel.

14. (Previously Presented) The inline optical amplifier station of claim 13 wherein the control channel is in a separate wavelength range from both the fourth signal and the second signal.

15. (Original) The inline optical amplifier station of claim 9 further comprising a westbound transmitter providing a westbound transmitted signal.

16. (Original) The inline optical amplifier station of claim 13 further comprising an eastbound receiver for receiving an eastbound received signal.

17. (Original) The inline optical amplifier station of claim 16 wherein the westbound transmitted signal is coupled into the third bidirectional signal and the eastbound received signal is decoupled from the third bidirectional signal by a third optical coupler/decoupler.

18. (Canceled)

19. (Original) The inline optical amplifier station of claim 11 further comprising an eastbound transmitter producing an eastbound transmitted signal.

20. (Original) The inline optical amplifier station of claim 19 further comprising a westbound receiver for receiving a westbound received signal.

21. (Original) The inline optical amplifier station of claim 20 wherein the eastbound transmitted signal is coupled into the fifth bidirectional signal and the westbound received signal is decoupled from the fifth bidirectional signal by a fourth optical coupler/decoupler.

22. (Original) The inline optical amplifier station of claim 21 wherein the fifth bidirectional signal and the second bidirectional signal are coupled by a fourth optical coupler into a sixth bidirectional signal.

23. (Original) The inline optical amplifier station of claim 4 further comprising:

An optical decoupler operatively connected to the third variable optical attenuator decoupling the intermediate combined amplified signal into a westbound uncompensated signal and an eastbound uncompensated signal;

A first dispersion compensation module operatively connected to the optical decoupler for compensating the eastbound uncompensated signal into an eastbound compensated signal;

A second dispersion compensation module operatively connected to the optical decoupler for compensating the westbound uncompensated signal into a westbound compensated signal; and

An optical coupler operatively connected to the first dispersion compensated module and the second dispersion compensation module for coupling the eastbound compensation signal and the westbound compensated signal into the intermediate combined amplified signal.

24. (Previously Presented) The inline optical amplifier station of claim 1 wherein the combined amplified signal is further modified by an optical element before being decoupled.

25. (Original) The inline optical amplifier station of claim 24 wherein the optical element is an optical add/drop multiplexer.

26. (Original) The inline optical amplifier station of claim 24 wherein the optical element is a dynamic gain equalizer.

27. (Original) The inline optical amplifier station of claim 24 wherein the optical element is a second optical amplifier.

28. (Original) The inline optical amplifier station of claim 24 wherein the optical element is a dynamic band equalizer and a second optical amplifier.

29. (Original) The inline optical amplifier station of claim 24 wherein the optical element is an optical add/drop multiplexer and a second optical amplifier.

30. (Previously Presented) The inline optical amplifier station of claim 1 wherein:  
the first optical attenuator comprises a variable optical attenuator;  
the second optical attenuator comprises a variable optical attenuator; and  
the first variable optical attenuator and the second variable optical attenuator are adjusted to equalize the power of the first signal with respect to the third signal.

31. (Previously Presented) A method for amplifying an eastbound signal and a westbound signal in a single fiber optical transport system comprising the steps of:  
isolating a first eastbound signal;  
isolating a first westbound signal;  
power matching the first eastbound signal and the first westbound signal;  
combining the power matched signals;  
amplifying the power matched signals;  
isolating a second eastbound signal; and  
isolating a second westbound signal.

32. (Original) The method of claim 31 wherein the step of amplifying further comprises compensating for dispersion.

33. (Previously Presented) The method of claim 31 wherein the step of amplifying further comprises the step of attenuating the power matched signals.

34. (Previously Presented) The method of claim 32 wherein the step of compensating for dispersion further comprise the steps of:  
isolating an eastbound power matched signal;  
isolating a westbound power matched signal;  
compensating for the dispersion in the eastbound power matched signal;

compensating for the dispersion in the westbound power matched signal; and  
recombining the eastbound power matched signal and the westbound power matched signal.

35. (Withdrawn) In an A-Z/Z-A bi-directional optical transport system having segments comprising a plurality of ordered spans separated by and connected to a corresponding series of ordered bi-directional DCMs and terminated by a first and second co-directional DCM having A-Z and Z-A compensators, a method of correcting for the dispersion of the spans comprising the steps of:

- A. Adjusting each but the last of the co-directional DCMs to compensate for the dispersion of the corresponding previous span;
- B. Adjusting the last co-directional DCM to compensate for the dispersion of the corresponding previous span, plus the dispersion of the corresponding subsequent span, minus the average dispersion of all the spans;
- C. Adjusting the A-Z compensator of the second bi-directional DCM to compensate for the dispersion of the corresponding previous span; and
- D. Adjusting the Z-A compensator of the first bi-directional DCM to compensate for the average of the bi-directional DCMs, plus the average dispersion of all the spans.

36. (Withdrawn) The method of claim 35 wherein:

Step A further comprises adjusting all DCMs to compensate for a specified amount of per-span dispersion under-compensation; and

Step A further comprises adjusting all DCMs to compensate for a calculated amount of dispersion "carry-over."

37. (Withdrawn) The method of claim 36 wherein the per-span dispersion under-compensation value is between 0 ps/nm and 100 ps/nm.

38. (Withdrawn) The method of claim 35 wherein the optical transport system conducts wavelengths in the C band range.

39. (Withdrawn) The method of claim 35 wherein the optical transport system conducts wavelengths in the L band range.

40. (Withdrawn) In a bi-directional optical transport system consisting of segments having a series of ordered spans separated by and connected to a corresponding series of ordered bi-directional DCMs and terminated at a first and second co-directional DCM each having an A-Z and Z-A compensator, a method of correcting for the dispersion of the spans comprising the steps of:

A. Adjusting each but the last of the co-directional DCMs and the A-Z compensator of the second bi-directional DCM according to the following equation:

$$D_{\text{comp}} = D_{N-1} + CO_{N-1} - D_{\text{UC}}$$

Where:

$D_{\text{comp}}$  is the dispersion value to be compensated;

$D_{N-1}$  is the dispersion value of the previous span;

$D_{\text{UC}}$  is the per-span dispersion under-compensation; and

$CO_{N-1}$  is the carry over dispersion value of the previous span;

B. Adjusting the compensation of the last co-directional DCM according to the equation:

$$D'_{\text{comp}} = (D'_{N-1} + D'_N - \frac{1}{N} \sum_{i=1}^N D_i) + CO'_{N-1}$$

Where:

$D'_{\text{comp}}$  is the dispersion value to be compensated;

$D'_{N-1}$  is the dispersion value of the previous span;

$CO'_{N-1}$  is the carry over dispersion value of the previous span;

N is the number of ordered spans in the segment;

$D_i$  is the dispersion value of each ordered span in the segment; and

C. Adjusting the compensation of the Z-A compensator of the first bi-directional DCM according to the equation:

$$D''_{comp} = \sum_{i=1}^{N_1} D_N + \sum_{i=1}^N D_{compN} + CO_{N+1}$$

Where:

$D''_{comp}$  is the dispersion value to be compensated;

$D_1$  is the dispersion compensation value of the A-Z compensator of the first bi-directional DCM;

$D_2$  through  $D_N$  are the dispersion compensation values of each co-directional DCM;

$D_{compN}$  is the dispersion of each span of the plurality; and

$CO_{N+1}$  is the carry over from the co-directional DCM following to the last span of the segment.

41. (Withdrawn) The method of claim 40 wherein the carry over dispersion value of the second to last span is calculated according to the following equation:

$$CO''_{N-1} = D''_{N-1} + D'_{comp} + D_{req}$$

Where:

$CO''_{N-1}$  is the carry over from the previous span;

$D''_{N-1}$  is the dispersion value of the previous span;

$D'_{comp}$  is the dispersion value compensated; and

$D_{req}$  is the dispersion compensation value required to bring the dispersion of the second to last span to zero.

42. (Withdrawn) The method of claim 41 wherein the value of CON-1 is not greater than 200 ps/nm.



43. (Withdrawn) The method of claim 41 wherein the value of CON-1 is not greater than 100 ps/nm.

44. (Withdrawn) In an A-Z/Z-A bidirectional optical transport system comprising ordered spans separated by and connected to a corresponding series of ordered bi-directional DCMs and terminated by a first and second co-directional DCM having A-Z and Z-A compensators, a method of correcting for the dispersion of the spans comprising the steps of:

A. Adjusting each but the co-directional DCMs to compensate for the dispersion of the corresponding previous span;

B. Adjusting the last co-directional DCM to compensate for the dispersion of the corresponding previous span, plus the dispersion of the corresponding subsequent span, minus the average dispersion of all the spans;

C. Adjusting the A-Z compensator of the second bi-directional DCM to compensate for the dispersion of the corresponding previous span; and

D. Adjusting the Z-A compensator of the first bi-directional DCM to compensate for the average of the bi-directional DCMs, plus the average dispersion of all the spans.

45. (Withdrawn) The method of claim 44 wherein:

Step A further comprises adjusting all DCMs to compensate for a specified amount of per-span dispersion under-compensation; and

Step A further comprises adjusting all DCMs to compensate for a calculated amount of dispersion "carry-over."

46. (Withdrawn) The method of claim 45 wherein the per-span dispersion under-compensation value is between 0 ps/nm and 100 ps/nm.

47. (Withdrawn) The method of claim 44 wherein the optical transport system conducts wavelengths in the C band range.

48. (Withdrawn) The method of claim 44 wherein the optical transport system conducts wavelengths in the L band range.

49. (Previously Presented) An inline optical amplifier station in accordance with claim 1, wherein:

- the first signal comprises an unamplified eastbound signal;
- the second signal comprises an amplified westbound signal;
- the third signal comprises an unamplified westbound signal; and
- the fourth signal comprises an amplified eastbound signal.

50. (Previously Presented) An inline optical amplifier station in accordance with claim 1, wherein:

- the first optical attenuator comprises a variable optical attenuator; and
- the second optical attenuator comprises a variable optical attenuator.

51. (Previously Presented) A method in accordance with claim 31, wherein:

- the first eastbound signal comprises an unamplified eastbound signal;
- the first westbound signal comprises an unamplified westbound signal;
- the second eastbound signal comprises an amplified eastbound signal; and
- the second westbound signal comprises an amplified westbound signal.